

- Wiki Page
 - Submitted
- Design Review
 - What will be needed
 - Schedule a time
 - Include Joe Stanley
 - Have 2 people taking notes on questions and answers
 - Talk about objectives, have a schedule
 - List options for project goals
 - Specify guidelines for goals
 - Measureable
 - Define success
 - We are going to be settling on the scope of the project
 - Jeremiah for ECE conference room
 - Maybe NASA room?
 - Other options, MSE, CE, JEB 111, etc.
 - Meeting Time: 2:30 PM, November 14, 2019
- RTAC Update
 - What went wrong
 - When will it be fixed
 - Fixed, needed to be rebooted (unplug, re-plug)
 - We have many SEL-2030, Siemens products
- Topology Review
 - What was learned since last meeting
 - Star Topology
 - Mesh Topology
 - Bus Topology
 - Ring Topology
 - Notes from Dr. Johnson
 - Ring and Star are very old topologies, as are others
 - Move toward having switches and managed switches in the mix of other topologies.
 - For example, switches in place of nodes in mesh topology to other mesh topologies.
 - Overloading is not as big as an issue in today's day and age.
 - Consider equipment in lab across the hall (G11?)
- ECE 444 Lab 1
 - Go through lab 1 procedures
 - Small report for logbooks
 -

Action Items:

- Book a room for the design review
- Look at the Axion (RTAC)

- Design Review practice next Tuesday.